PROPERTY OF THE PROPERTY OF TH	7	TOP SECRET	25>
Declassification Review by NGA/Dod FSSO ALCOM/AAC FSSO USAFE FSSO USAFE FSSO USAF FSSO USAF FSSO USAF FSSO USAF FSSO USAF FSSO SAC WQLAZC/AFSSO SAC WQLAZC/AFSSO SAC WQLAZC/AFSSO ACIC WQLAZC/AFSSO AFSC EM OP S E C R E T CONTROL SYSTEM. RELEASABLE FROM SSO CHANNELS. SSOS PASS TO APPROPRIATE COS. CITE NPIC 1884. THE FOLLOWING IS FROM THE NATIONAL HQTOGRAPHIC INTERPRETATION CENTER. CONTINUING ANALYSIS OF MISSION A SIGNIFICANT INSTALLATION IN A HEAVILY WOODED AREA AT 55-09-40N AT-16-30E, 37.5 NM SSW OF MOSCOW AND APPROXIMATELY 6 NM WNW OF CHEKHOV. THE INSTALLATION CONSISTS OF TWO DOUBLY SECURED OPERATIONAL AREAS AND A NEARBY SUPPORT AREA. ONE OF THE OPERATIONAL AREAS CONTAINS TWO EARTH COVERED STRUCTURES WITH DIAMETERS OF APPROXI-	2 71813Z M NPIC	04 27 18	23 Z 25 X
Declassification Review by NGA/Dod FSSO USAFE FSSO USAF FSSO USAF FSSO USAF FSSO USAF FRACAC/JSAFPAC WQLAZC/AFSSO SAC WQLAZC/AFSSO SAC WQLAZC/AFSSO CONAD WQLAZC/AFSSO AFSC EM CONTROL SYSTEM. RELEASABLE FROM SSO CHANNELS. SSOS PASS TO APPROPRIATE COS. CITE NPIC 1884. THE FOLLOWING IS FROM THE NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER. CONTINUING ANALYSIS OF MISSION REVEALS A SIGNIFICANT INSTALLATION IN A HEAVILY WOODED AREA AT 55-09-40N ST-16-30E, 37.5 NM SSW OF MOSCOW AND APPROXIMATELY 6 NM WNW OF CHEKNOV. THE INSTALLATION CONSISTS OF TWO DOUBLY SECURED OPERATIONAL AREAS AND A NEARBY SUPPORT AREA. ONE OF THE OPERATIONAL AREAS CONTAINS TWO EARTH COVERED STRUCTURES WITH DIAMETERS OF APPROXI-	DPCEN DIRNSA NO		OUT52896 _{2.7} FEB 1964
FSSO USAFE FSSO PACAF FSSO PACAF FSSO PACAF FSSO SAC WQLAZC/AFSSO SC WQLAZC/AFSSO CONAD WQLAZC/AFSSO ACIC WQLAZC/AFSSO ACIC WQLAZC/AFSSO AFSC EM OPSEC RET SONTROL SYSTEM. RELEASABLE FROM SSO CHANNELS. SSOS PASS TO APPROPRIATE COS. CITE NPIC 1884. THE FOLLOWING IS FROM THE NATIONAL HQTOGRAPHIC INTERPRETATION CENTER. CONTINUING ANALYSIS OF MISSION REVEALS A SIGNIFICANT INSTALLATION IN A HEAVILY WOODED AREA AT 55-09-40N A T-16-30E, 37.5 NM SSW OF MOSCOW AND APPROXIMATELY 6 NM WNW OF EMEKHOV. THE INSTALLATION CONSISTS OF TWO DOUBLY SECURED OPERATIONAL AREAS AND A NEARBY SUPPORT AREA. ONE OF THE OPERATIONAL AREAS CONTAINS TWO EARTH COVERED STRUCTURES WITH DIAMETERS OF APPROXI-		Declaration Parism by NCA	CJS
WQLAZC/AFSSO ACIC WQLAZC/AFSSO AFSC ZEM 25X COPSECRET COPSECRET CONTROL SYSTEM. RELEASABLE FROM SSO CHANNELS. SSOS PASS TO APPROPRIATE COS. CITE NPIC 1884. THE FOLLOWING IS FROM THE NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER. CONTINUING ANALYSIS OF MISSION REVEALS SIGNIFICANT INSTALLATION IN A HEAVILY WOODED AREA AT 55-09-40N 37-16-30E, 37.5 NM SSW OF MOSCOW AND APPROXIMATELY 6 NM WNW OF CHEKHOV. THE INSTALLATION CONSISTS OF TWO DOUBLY SECURED OPERATIONAL REAS AND A NEARBY SUPPORT AREA. ONE OF THE OPERATIONAL AREAS CONTAINS TWO EARTH COVERED STRUCTURES WITH DIAMETERS OF APPROXI-	FSSO USAFE FSSO PACAF FSSO USAF THLAQAC/USARPAC WQLAZC/AFSSO SAC WQLAZC/AFSSO FTD	Declassification Review by NGA	PNS PNS
CONTINUING ANALYSIS OF MISSION SIGNIFICANT INSTALLATION IN A HEAVILY WOODED AREA AT 55-09-40N 17-16-30E, 37.5 NM SSW OF MOSCOW AND APPROXIMATELY 6 NM WNW OF CHEKHOV. THE INSTALLATION CONSISTS OF TWO DOUBLY SECURED OPERATIONAL REAS AND A NEARBY SUPPORT AREA. ONE OF THE OPERATIONAL AREAS CONTAINS TWO EARTH COVERED STRUCTURES WITH DIAMETERS OF APPROXI-	wqlazc/afsso afsc Em	AND THE TOP OF STANDING OF	25>
7-16-30E, 37.5 NM SSW OF MOSCOW AND APPROXIMATELY 6 NM WNW OF HEKHOV. THE INSTALLATION CONSISTS OF TWO DOUBLY SECURED OPERATIONAL REAS AND A NEARBY SUPPORT AREA. ONE OF THE OPERATIONAL AREAS ONTAINS TWO EARTH COVERED STRUCTURES WITH DIAMETERS OF APPROXI-	ONTROL SYSTEM. RELE COS. CITE NPIC 188	4. THE FOLLOWING IS FROM T	
REAS AND A NEARBY SUPPORT AREA. ONE OF THE OPERATIONAL AREAS	CONTROL SYSTEM. RELE COS. CITE NPIC 188 PHOTOGRAPHIC INTERPRE	4. THE FOLLOWING IS FROM TO TATION CENTER.	HE NATIONAL
ONTAINS TWO EARTH COVERED STRUCTURES WITH DIAMETERS OF APPROXI-	ONTROL SYSTEM. RELE COS. CITE NPIC 188 HQTOGRAPHIC INTERPRE CONTINUING ANALY SIGNIFICANT INSTALL 7-16-30E, 37.5 NM SS HEKHOV.	THE FOLLOWING IS FROM TOTATION CENTER. SIS OF MISSION ATION IN A HEAVILY WOODED ARE W OF MOSCOW AND APPROXIMATELY	REVEALS EA AT 55-09-40N Y 6 NM WNW OF
	CONTROL SYSTEM. RELECOS. CITE NPIC 188 HOTOGRAPHIC INTERPRE CONTINUING ANALY SIGNIFICANT INSTALL 7-16-30E, 37.5 NM SS CHEKHOV. THE INSTALLATION	THE FOLLOWING IS FROM TOTATION CENTER. SIS OF MISSION ATION IN A HEAVILY WOODED ARE W OF MOSCOW AND APPROXIMATEL CONSISTS OF TWO DOUBLY SECU	REVEALS EA AT 55-09-40N Y 6 NM WNW OF RED OPERATIONAL
25X	CONTROL SYSTEM. RELECOS. CITE NPIC 188 PHOTOGRAPHIC INTERPRE CONTINUING ANALY SIGNIFICANT INSTALL 7-16-30E, 37.5 NM SS CHEKHOV. THE INSTALLATION GREAS AND A NEARBY SU	TATION CENTER. SIS OF MISSION ATION IN A HEAVILY WOODED ARE W OF MOSCOW AND APPROXIMATEL CONSISTS OF TWO DOUBLY SECU	REVEALS EA AT 55-09-40N Y 6 NM WNW OF RED OPERATIONAL ATIONAL AREAS
	CONTROL SYSTEM. RELECOS. CITE NPIC 188 PHOTOGRAPHIC INTERPRE CONTINUING ANALY SIGNIFICANT INSTALL 7-16-30E, 37.5 NM SS PHEKHOV. THE INSTALLATION REAS AND A NEARBY SU	TATION CENTER. SIS OF MISSION ATION IN A HEAVILY WOODED ARE W OF MOSCOW AND APPROXIMATEL CONSISTS OF TWO DOUBLY SECU	REVEALS EA AT 55-09-40N Y 6 NM WNW OF RED OPERATIONAL ATIONAL AREAS

Approved For Release 2008/01/18 : CIA-RDP78B04558A001100020018-9

2

MATELY 310 AND 345 FEET, RESPECTIVELY, AND 23 BUILDINGS. THE OTHER OPERATIONAL AREA CONTAINS ONE EARTH COVERED STRUCTURE APPROXIMATELY 355 FEET IN DIAMETER. THE SUPPORT AREA IS ROAD SERVED AND CONSISTS OF APPROXIMATELY 60 BUILDINGS.

THE INSTALLATION WAS OBSERVED ON PHOTOGRAPHY.

ALTHOUGH ITS FUNCTION IS UNKNOWN, THE PATTERN, SECURITY, AND TYPE

OF STRUCTURES IN THIS INSTALLATION APPEARS SIGNIFICANT.

TOPSECRET

-- END OF MESSAGE --

25X1

25X1 25X1